**EXECUTIVE SUMMARY** 

Pollution Risk Service, LLC (PRS) is responsible for Tecumseh Products obligation for

all remediation associated with PCB contaminated soils and sediments in the Upper

Sheboygan River. The remediation effort includes design, dredging, excavation and

disposal of riverbed sediments and floodplain soils that have been impacted with PCBs

above the limits set by the Consent Decree (Appendix I), as well as source control to

prevent future contamination of the site. Sampling and analysis will be performed to

ensure that cleanup goals have been achieved. These goals have measurable

environmental results that will provide human health and environmental benefits. As

described in the Record of Decision (Appendix II) for the site, these goals are:

1. Protect human health and the environment from imminent and substantial

endangerment due to PCBs attributed to the site.

2. Mitigate potential PCB sources to the Sheboygan River/Harbor system and reduce

PCB transport within the river system.

3. Remove and dispose of Confined Treatment facility (CTF) / Sediment

Management facility (SMF) sediments and previously armored/capped PCB

contaminated soft sediment deposits. (Note, this task has been completed.)

The accomplishment or movement towards these goals will be measured by determining

the PCB concentrations in soft sediment deposits and the tissue of resident fish species.

This includes PCB mass removal of more than 95% of the Upper River soft sediment

deposits. For PCB contaminated floodplain areas, objectives will be accomplished when

an average PCB soil concentration of 10.0 ppm is reached.

Page 3 of 37

Project Name: Upper Sheboygan River

PROJECT Number: 02-010